

# OUR SUSTAINABLE ALTERNATIVE TO SHRINK FILMS FOR MULTIPACK INDUSTRY APPLICATIONS

Collation stretch family incorporates Hipac solutions for the cold bundling machines working with stretch film

The lower film and energy consumption can reduce your packaging costs up to

40%



Fully recyclable



**Brand recognition** 



Elimination of the heating tunnel



50% material saving



Improved pallet stability



Reduction of CO<sub>2</sub> emissions

## COLLATION STRETCH ALLOWS 50% THICKNESS DOWNGAUGING AND 90% ENERGY SAVING (NO HEAT TUNNEL)

#### **CASE STUDIES**

#### **WATER**

#### **DIAPERS**



#### FILM - C202TA500N12

SHRINK FILM COLLATION STRETCH

**MATERIAL SAVING** 

21 g 11 g 47%



#### FILM - C605TA580N15

SHRINK FILM COLLATION STRETCH

14 g

**MATERIAL SAVING** 

**53**%

30 g

#### **FLOUR**

#### **VITAMINS**



#### FILM - C201TA500N9

SHRINK FILM COLLATION STRETCH

**MATERIAL SAVING** 

30 g 12 g **60**%



#### FILM - C606TA70N40

SHRINK FILM COLLATION STRETCH

**MATERIAL SAVING** 

1 g **33**%

1,5 g

### **PRODUCT FAMILY**

#### C200 SERIES

For horizontal rotating rings without pre-stretch

width: 200, 250, 330, 375, 450, 500 mm thickness: from 7 to 15 µm



C200 - Rotating Ring

#### C400 SERIES

For wrapping machines with pre-stretch

**width:** 250, 450, 500, 650, 750 mm **thickness:** from 9 to 17 μm



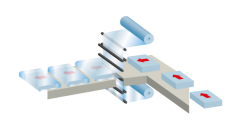
C400 - Rotating Goods

#### **C600 SERIES**

For stretch bundler machines

width: tailor made solutions depending on the pack

thickness: from 12 to 35 µm



C600 - Bundler